	Operating	NDARD		Q+	orage		I			
	Voltage				emperature Range			-10 °C to 60 °C		(2)
Rating			Power Contact : 200 V AC Signal Contact : 0.5 A			orage Humidity Range				
						verating Humidity Range (Not dewed		(Not dewed)		
	·		SPECI	FICATION	١S					
IT	ΈM		TEST METHOD			REQ	UIRE	MENTS	QT	A
CONSTRU	JCTION									
General Examination			Visually and by measuring instrument.			According to drawing.				>
Marking		Confirmed	-						×	>
ELECTRIC CHARAC									-	r
Contact Resistance		100 mA(DC or 1000Hz)			Signal Contact : $70m \Omega$ MAX. Power Contact : $20m \Omega$ MAX.				×	-
Insulation Resistance		-	Signal Contact : 100 V DC. Power Contact : 250 V DC			Signal Contact : 100 MΩMIN. Power Contact : 1000 MΩMIN.				-
Voltage Proof			Signal Contact : 150 V AC for 1 min.			No flashover or breakdown.				>
			tact : 600 V AC for 1 min.		i to nao		curraon		×	-
		RACTERIS			1 7				×	—
Insertion and Withdrawal Forces		Measured b	Measured by applicable connector.			Insertion Force: 9 N MAX. Withdrawal Force: 1 N MIN.				-
Mechanical Operation		100 times i	100 times insertions and extractions.			① Contact Resistance:				-
						 Signal Contact : 80m Ω MAX. Power Contact : 30m Ω MAX. ② No damage, crack and looseness of parts. 				
Vibration		Single amp	Frequency 10 to 55 to 10Hz, approx 5min Single amplitude : 0.75 mm, 10 cycles			 No electrical discontinuity of 1 μs. No damage, crack and looseness of parts. 				-
Shock		for 3 axial directions. 490 m/s ² , duration of pulse 11 ms			-				×	-
		CHARACTE	or 3 both axial directions.							
Damp Heat	WENTAL			06 h	1 Cor	toot Pooiot	0000		×	- 1
(Steady state)		Exposed at	Exposed at 40 ± 2 °C, 90 ~ 95 %, 96 h.			 ① Contact Resistance: Signal Contact : 80m Ω MAX. Power Contact : 30m Ω MAX. ② Insulation Resistance: 				
Rapid Change of		Temperatur	Temperature -55 \rightarrow +85 °C							- 1
Temperature		Time								
		under 5	cycles.			Signal Conta		100 MΩ MIN.		
		(Relocation ti	(Relocation time to chamber : within 2~3 MIN)			Power Contact : 1000 MΩ MIN. ③ No damage, crack and looseness of parts.				
Cold		Exposed at	Exposed at -55°C, 96 h			① Contact Resistance: Signal Contact : 80mΩ MAX.				-
Dry Heat	$\sqrt{2}$	Exposed at	Exposed at 105°C, 96 h			Power Contact : 30m Ω MAX. ② No damage, crack and looseness of parts.				-
Sulfur Dioxide			Exposed at $25\pm2^{\circ}$ C, $75\pm5\%$ RH, 25 PPM for 96 h.			① No defect such as corrosion which impairs				-
		(Test standa	(Test standard: IEC 68)				the function of connector. ② Contact Resistance: 			
					Р	ignal Conta ower Conta	act :	80mΩ MAX. 30mΩ MAX.		
Resistance to			1)Reflow soldering :			No deformation of case of excessive				-
Soldering Heat			Peak TMP : 260°CMAX			looseness of the terminal.				
			MP: 220°CMIN for 60sec g irons : 360°C_MAX. for 5 s	ec						
Solderability			solder temperature		A new	uniform cos	atina of	solder shall cover a	×	+-
		$240\pm3^{\circ}$ C for immersion duration, 3 sec.			minimum of 95 % of the surface being immersed.					
COUN	IT I	DESCRIPTION	N OF REVISIONS	DESI	GNED			CHECKED	DA	TE
2 2			-00002058	TS.	ONO		H	HT. YAMAGUCHI		2.0
	⁽¹⁾ Include temperature rise cau					APPROVE	D	HS. OKAWA		9.0
	(2) "STORAGE" before asserr	-	ans a long-term storage state for the unused product y to PCB.			CHECKED DESIGNED		KN. SHIBUYA		9.0
	501010 000011							TS. 00N0	14.09.	
Unless otherwise specified, refer to IEC 60512.					DRAWN			TS. 00N0	14.09.02	
Note QT:Q	ualification T	est AT:Assu	T:Assurance Test X:Applicable Test			g no. ELC-353565-0			0-00)
HRS		SPECIFICATION SHEET			PART NO.		FX23-20S-0. 5SH			
	- LII	IROSE ELECTRIC CO., LTD.			CODE NO. CL		573-3401-9-00 🛛 🖉			1/

FORM HD0011-2-1